## **RESOLUTION NO. 2003-86**

## A RESOLUTION OF THE LODI CITY COUNCIL AWARDING THE SOLE-SOURCE BID FOR NINE UNITS OF PADMOUNT LIQUID INSULATED VACUUM SWITCHGEARS

WHEREAS, Lodi Municipal Code §3.20.070 authorizes dispensing with bids for purchases of supplies, services, or equipment when it is in the best interest of the City to do so; and

WHEREAS, the 15kV padmount liquid insulated vacuum switchgears are utilized throughout the underground distribution system in industrial, commercial, and residential areas to supply branch feeders from the main feeders; and

WHEREAS, the equipment also provides switching points for the main and branch feeders as well as protection of the branch feeders utilizing fuses. It also provides switching points during fault isolation and service restoration as well as clearance points for normal and emergency work; and

WHEREAS, the Department formally bid 11 units of this type of equipment in January 2000 and received three bids, of which one met the specifications. The other two bids were based on the same manufacturer's equipment and took exceptions to the specifications. The specifications required a switch within the equipment that provides for a "visible open" point verifiable through a viewing window. The main switch is a vacuum insulated switch and cannot be visibly verified open. The equipment offered by Trayer Engineering does have this feature. The "visible open" is a safety requirement when work is performed on the system. Being able to obtain and verify such a visible open with a simple switch operation is of great benefit. The alternative involves separating the 600 ampere cable connections requiring considerable amounts of labor and risking cable and terminator damage and contamination resulting in possible future "visible open" is required regularly during maintenance faults. construction/expansion work on the system. The ability to obtain the "visible open" with a single switch operation offers significant labor savings, preserves the integrity of the system, and minimizes interruptions to our customers; and

WHEREAS, the Trayer Engineering product is made of stainless steel resulting in reduced maintenance costs; has over forty years proven experience in the utility industry with 30 years in Lodi for the switch mechanism; and is insulated with a biodegradable insulating fluid. The stainless steel design and biodegradable insulation fluid are options at additional costs from the other manufacturer; and

WHEREAS, based on the above information and the fact that the other manufacturer has not changed design since the last bid and that Trayer Engineering Corporation's quotation is less per unit than the unit price of the bid in January 2000, it is recommended that the City Council authorize this purchase as a sole source purchase; and

WHEREAS, the City Manager recommends the sole-source purchase of nine (9) units of 15kV padmount liquid insulated vacuum switchgears from Trayer Engineering Corporation, of San Francisco, CA, in the amount of \$201,235.24.

NOW, THEREFORE, BE IT RESOLVED that the Lodi City Council does hereby approve the sole-source purchase of nine (9) units of 15kV padmount liquid insulated vacuum switchgears from Trayer Engineering Corporation, of San Francisco, CA, in the amount of \$201,235.24.

Dated:

May 21, 2003

I hereby certify that Resolution No. 2003-86 was passed and adopted by the City Council of the City of Lodi in a regular meeting held May 21, 2003, by the following vote:

AYES:

COUNCIL MEMBERS - Beckman, Hansen, Howard, and Land

NOES:

COUNCIL MEMBERS - None

ABSENT:

COUNCIL MEMBERS – Mayor Hitchcock

ABSTAIN:

**COUNCIL MEMBERS - None** 

SUSAN J. BLACKSTON

City Clerk